Amendments to the claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (Currently Amended): A single sensor color image pickup device for picking up a color image, comprising:

a pixel group placed in an array of a plurality of pixels of photoelectric conversion elements; and

a color three-colored coding array corresponding to the pixel group, arranged in a randomized array satisfying predetermined minimum color density conditions;

wherein the color three-colored coding array arranged in the randomized array directly picks up the color image.

Claim 2 (Currently Amended): The single sensor color image pickup device according to claim 1, wherein said color three-colored coding array comprises a color three-colored filter.

Claim 3 (Currently Amended): A single sensor color image pickup apparatus for picking up a color image, comprising:

a color image pickup device having a pixel group placed in an array of a plurality of pixels of photoelectric conversion elements and a color three-colored coding array

corresponding to the pixel group, arranged in a randomized array satisfying

predetermined minimum color density conditions;

the color three-colored coding array arranged in the randomized array directly

picks up the color image; and

color three-colored separation means for performing color separation processing

of output signals of the color image pickup device in accordance with the random color

three-colored coding array of the color image pickup device.

Claim 4 (Currently Amended): The single sensor color image pickup apparatus

according to claim 3, wherein said color three-colored coding array comprises a color

three-colored filter.

Claim 5 (Currently Amended): The single sensor color image pickup apparatus

according to claim 3 further comprising storage means for storing array data concerning

the random eolor three-colored coding array of said color image pickup device, for

performing color separation processing at said eolor three-colored separation means.

Claim 6 (Previously Presented): The single sensor color image pickup apparatus

according to claim 5, wherein said storage means comprises mask ROM.

Claim 7 (Previously Presented): The single sensor color image pickup apparatus

according to claim 5, wherein said storage means comprises EEPROM.

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Claims 8 - 20 (Canceled).

Claim 21 (Currently Amended): A single sensor color image pickup device for

picking up a color image, comprising:

a pixel group placed in an array of a plurality of pixels of photoelectric conversion

elements; and

a color three-colored coding array corresponding to the pixel group, arrayed in a

randomized array satisfying predetermined color distributing conditions and satisfying

predetermined minimum color density conditions;

wherein the color three-colored coding array arranged in the randomized array

directly picks up the color image.

Claim 22 (Currently Amended): The single sensor color image pickup device

according to claim 21, wherein said eolor three-colored coding array comprises a eolor

three-colored filter.

Claim 23 (Currently Amended): A single sensor color image pickup apparatus

comprising:

a color image pickup device having a pixel group placed in an array of a plurality

of pixels of photoelectric conversion elements and a color three-colored coding array

corresponding to the pixel group, arrayed in a randomized array satisfying predetermined

color distributing conditions and satisfying predetermined minimum color density

conditions;

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the eolor three-colored coding array arranged in the randomized array directly

picks up the color image; and

color three-colored separation means for performing color separation processing

of output signals of the color image pickup device in accordance with the random color

three-colored coding array of the color image pickup device.

Claim 24 (Currently Amended): The single sensor color image pickup apparatus

according to claim 23, wherein said eolor three-colored coding array comprises a color

three-colored filter.

Claim 25 (Currently Amended): The single sensor color image pickup apparatus

according to claim 23 further comprising storage means for storing array data concerning

the random eolor three-colored coding array of said color image pickup device, for

performing color separation processing at said color three-colored separation means.

Claim 26 (Previously Presented): The single sensor color image pickup apparatus

according to claim 25, wherein said storage means comprises mask ROM.

Claim 27 (Previously Presented): The single sensor color image pickup apparatus

according to claim 25, wherein said storage means comprises EEPROM.

Claim 28 (Withdrawn): A single sensor color image pickup apparatus for picking

up a color image, comprising:

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a color image pickup device having a pixel group placed in an array of a plurality of pixels of photoelectric conversion elements and a color coding array corresponding to the pixel group, arranged in a randomized array and satisfying predetermined minimum color density conditions;

the color coding array arranged in the randomized array directly picks up the color image;

storage means for storing array data concerning the color coding array and pixel defect data of the color image pickup device; and

color separation means for generating color signals in accordance with the color coding array data stored in the storage means,

wherein said color separation means performing a predetermined pixel defect correction in the color signal generating process based on the pixel defect data stored in said storage means.

Claim 29 (Withdrawn): The single sensor color image pickup apparatus according to claim 28, wherein said color coding array comprises a color filter.

Claim 30 (Withdrawn): The single sensor color image pickup apparatus according to claim 28, wherein the predetermined pixel defect correction processing by said color separation means comprises processing where an output signal of a fault pixel is supplemented by using an output signal of the pixel nearest to the fault pixel among the pixels of the same color as the color of signal to be supplemented for the fault pixel.

Claim 31 (Withdrawn): The single sensor color image pickup apparatus according to claim 28, wherein said storage means comprises EEPROM.

Claim 32 (Withdrawn): The single sensor color image pickup apparatus according to claim 30, wherein said storage means comprises EEPROM.

Claim 33 (Currently Amended): A single sensor color image pickup device comprising:

a pixel array having two-dimensionally arranged pixels, for effecting photoelectric conversion of an incident optical image; and

a color three-colored separation filter for guiding the incident optical image to each pixel of said pixel array in a manner separated into a plurality of primary colors;

wherein said color three-colored separation filter has a random color three-colored arrangement satisfying minimum color density conditions but having no regularity and directly picks up the color image.

Claim 34 (Currently Amended): A single sensor color image pickup system comprising:

a color image pickup device comprising a pixel array having two-dimensionally arranged pixels for effecting photoelectric conversion of an incident optical image and a eolor three-colored separation filter for guiding the incident optical image to each pixel of said pixel array in a manner separated into a plurality of primary colors, said color threecolored separation filter having a random color three-colored arrangement satisfying

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minimum color density conditions but without regularity and directly picking up the color image;

a preprocess circuit for at least converting output of said color image pickup device into digital signals;

a memory device for storing color restoration data corresponding to the color three-colored arrangement of said eolor three-colored separation filter; and

a digital processing circuit for generating digital image signals restored to predetermined color space, based on the digital signals outputted from said preprocess circuit and the color restoration data stored at said memory device.